Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Docket No. P-200

Listing of Claims:

1. (Original) A method of providing a conference call supplemental service in an intelligent network, comprising:

analyzing a call and driving a conference calling service logic program at a Service Control Point (SCP) of a communication network;

performing an intelligent network basic call processing function at a Service Switch Point (SSP) of the communication network;

establishing a temporary connection between the SCP and an intelligent peripheral (IP);

setting a route between the SSP and the IP;

announcing the service to a subscriber using the route between the SSP and the IP, and collecting and processing subscriber information.

2. (Original) The method of claim 1, further comprising dialing a service code by a requesting subscriber, translating the dialed code by an originating station, and routing the

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

code to a Service Switch Function of the SSP with numbers of subscribers who will

Docket No. P-200

participate in the conference call to initiate the conference calling service.

3. (Currently Amended) The method of claim 1, wherein analyzing the call and

driving [[a]] the conference calling service logic program comprises sending an initial

detection point message from a Service Switch Function of the SSP to a Service Control

Function of the SCP.

4. (Currently Amended) The method of claim 1, wherein requesting an

performing the intelligent network basic call processing function comprises sending a request

message from a Service Control Function of the SCP to a Service Switch Function of the

SSP.

5. (Currently Amended) The method of claim 1, wherein establishing [[a]] the

temporary connection between the SCP and the IP comprises sending a request message

from a Service Control Function of the SCP to a Service Switch Function of the SSP.

6. (Currently Amended) The method of claim 1, wherein setting [[a]] the route

between the SSP and the IP comprises sending an initial address message from a Service

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

Switch Function (SSF) of the SSP to a Specialized Resource Function (SRF) of the IP, and sending an address complete message from the SRF to the SSF.

Docket No. P-200

7. (Currently Amended) The method of claim 1, wherein announcing the service and collecting subscriber information comprises:

Specialized Resource Function (SRF) of the IP to a Service Control Function (SCF) of the SCP;

transmitting a Prompt Collect User Information command from the SCF to .
the SRF;

sending a corresponding announcement of service guidance from the SRF to the SSF;

collecting by the SRF digits and DTMF codes from the SSF and delivering them to the SCF; and

analyzing the Collected User Information delivered to the SCF from the [[SRE]] <u>SRF</u> to provide a service needed for the subscriber.

8. (Currently Amended) The method of claim 1, further comprising: instructing a Specialized Resource Function (SRF) of the IP to record the

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

June 25, 2004

conference call by delivering a Play and Receive Message from a Service Control Function (SCF) of the SCP to the SRF;

recording the conference call by the SRF;

sending the record of the conference call from the SRF to the SCF; and storing the received record at the SCF <u>SRF</u>.

Docket No. P-200

A5.

9. (Original) A method of providing a conference calling supplemental service using an Intelligent Peripheral (IP) in an intelligent network, comprising:

requesting a Service Switch Function (SSF) to initiate a conference calling service;

sending a message from the SSF to a Service Control Function (SCF) to cause the SCF to analyze a call and drive a conference calling service logic program;

analyzing the initial detection point message and driving a conference calling service logic program at the SCF;

sending a message from the SCF to the SSF to request an intelligent network basic call processing function;

sending a message from the SCF to the SSF to establish a temporary connection between a Service Control Point (SCP) and an IP;

setting a route between a Service Switch Point (SSP) and an IP; and

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

providing an announcement of service to a subscriber using the route between

Docket No. P-200

the SSP and the IP and collecting and processing subscriber information.

10. (Currently Amended) The method of claim 9, wherein the step of setting [[a]]

the route between the SSP and the IP comprises:

transmitting an Initial Address Message (IAM) from the SSF to a Specialized

Resource Function (SRF); and

transmitting an Address Complete Message or an Answer Message from the

SRF to the SSF.

11. (Original) The method of claim 9, wherein the route between the SSP and the

IP is used to collect information from the subscriber necessary to perform the conference

calling service, and to provide an announcement service.

12. (Currently Amended) The method of claim 9, wherein providing [[an]] the

announcement of service and collecting subscriber information comprises:

transmitting an Assist Request Instruction from the SRF to the SCF;

transmitting a Prompt Collect User Information command from the SCF to

the SRF;

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

SRF to record a conference call;

sending a corresponding announcement of service guidance from the SRF to the SSF;

Docket No. P-200

collecting by the SRF digits and DTMF codes from the SSF and delivering them to the SCF; and

analyzing the Collected User Information delivered to the SCF from the SRE to provide a service needed for the subscriber.

13. (Original) The method of claim 9, further comprising: delivering a Play and Receive Message from the SCF to the SRF instructing the

recording the conference call by the SRF;

receiving by the SCF the record of the conference call from the SRF; and storing the received record by the SCF.

14. (Original) The method of claim 13, wherein the subscriber can retrieve the stored record of the conference call at any time.

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

(Currently Amended) A communication system, comprising: 15.

a Service Control Point (SCP) coupled to a No. 7 signaling network, and

configured to analyze a call and drive a conference calling service logic program;

a Service Switching Point (SSP) coupled to the No. 7 signaling network, and

configured to perform an intelligent network basic call processing function; and

an intelligent peripheral (IP) coupled to the No. 7 signaling network, wherein a

Docket No. P-200

route is established between the SSP and the IP to perform a conference calling

supplemental service using the IP and to announce the conference calling supplemental

service using the route between the IP and SSP.

16. (Original) The system of claim 15, wherein an initial detection point message

is sent from a Service Switch Function of the SSP to a Service Control Function of the SCP

to analyze a call and drive a conference calling service logic program.

17. (Original) The system of claim 15, wherein a request message is sent from a

Service Control Function of the SCP to a Service Switch Function of the SSP to request an

intelligent network basic call processing function.

10

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

18. (Original) The system of claim 15, wherein a request message is sent from a Service Control Function of the SCP to a Service Switch Function of the SSP to establish a temporary connection between the SCP and the IP.

Docket No. P-200

- 19. (Original) The system of claim 15, wherein an initial address message is sent from a Service Switch Function (SSF) of the SSP to a Specialized Resource Function (SRF) of the IP and an address complete message is sent from the SRF to the SSF to set a route between the SSP and the IP.
- 20. (Original) The system of claim 15, wherein the conference calling supplemental service is announced and subscriber information is collected by transmitting an Assist Request Instruction from the SRF to the SCF, transmitting a Prompt Collect User Information command from the SCF to the SRF, sending a corresponding announcement of service guidance from the SRF to the SSF, collecting by the SRF digits and DTMF codes from the SSF and delivering them to the SCF, and analyzing the Collected User Information delivered to the SCF from the SRE to provide a service needed for the subscriber.
- 21. (Original) The system of claim 15, wherein the conference call is recorded by delivering a Play and Receive Message from a Service Control Function (SCF) of the SCP to the

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

Docket No. P-200

SRF to instruct a Specialized Resource Function (SRF) of the IP to record the conference call, recording the conference call by the SRF sending the record of the conference call from the SRF to the SCF, and storing the received record at the SCF.

22. (New) A method of providing a conference call supplemental service in an intelligent network, comprising:

setting a route between a Service Switch Point (SSP) and an Intellectual Peripheral (IP); and

announcing, via the IP, the conference call supplemental service to a subscriber using the route between the SSP and the IP.

23. (New) The method of claim 22, further comprising: analyzing a call and driving a conference calling service logic program at a Service Control Point (SCP) of a communication network;

performing an intelligent network basic call processing function at the SSP of the communication network; and

establishing a temporary connection between the SCP and an intelligent peripheral (IP).

Reply to Office Action of March 26, 2004

Reply dated: June 25, 2004

24. (New) The method of claim 22, wherein announcing the service and collecting subscriber information comprises:

Docket No. P-200

transmitting an Assist Request Instruction from a Specialized Resource Function (SRF) of the IP to a Service Control Function (SCF) of the SCP;

transmitting a Prompt Collect User Information command from the SCF to the SRF;

sending a corresponding announcement of service guidance from the SRF to the SSF;

collecting by the SRF digits and DTMF codes from the SSF and delivering them to the SCF; and

analyzing the Collected User Information delivered to the SCF from the SRE to provide a service needed for the subscriber.